

CHIP 2 j 1 3 • • • MS_{1,1} MS_{2,1} $MS_{3,1}$ $\mathrm{MS}_{\mathrm{j,1}}$ 1 **SERUM SAMPLE** MS_{1,2} $MS_{3,2}$ $MS_{j,2}$ $\mathrm{MS}_{\mathrm{2,2}}$ 2 MS_{1,3} $\mathrm{MS}_{\mathrm{j,3}}$ $\mathrm{MS}_{\mathrm{2,3}}$ ${\rm MS}_{3,3}$ 3 MS_{1,i} $\mathbf{MS}_{\mathbf{j},\mathbf{i}}$ ${\sf MS}_{2,i}$ ${\rm MS}_{\rm 3,i}$ j

FIG. 2

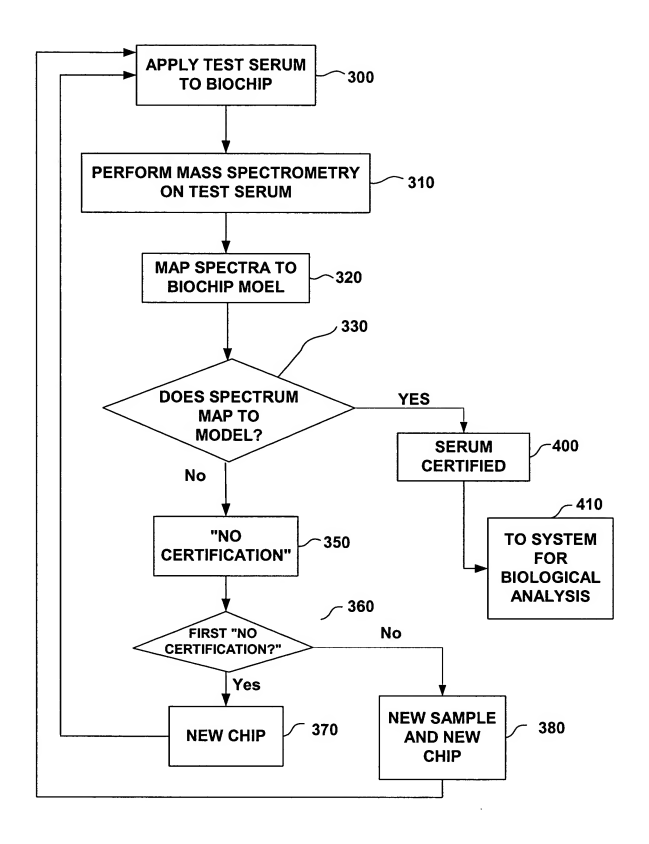


FIG. 3

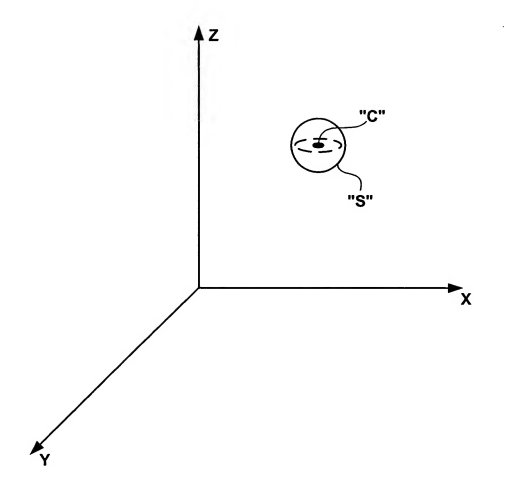


FIG. 4

									m/z v	m/z values				
Node	lode Count	State	StateSum	Error	743.574	3872.046	2506.954	3012.083	3.574 3872.046 2506.954 3012.083 2404.824	1146.171	1146.171 1943.946 1531.685	1531.685	i	5918.59 727.3972
0	26		26	0	0.0346	0.9975	0.3242	0.2673	0.3105	0.0184	0.1387	0.2726	0.5013	0.1472
-	68	0	2	2	0.0179	0.0829	0.0496	0.0369	0.0512	0.0097	0.0669	0.1422	+	0.0228
7	108	-	104	4	0.0242	1	0.0922	0.0684	0.0773	0.1016	0.0520	0.1295	0.1814	0.1078
က	23	0	0	0	0.0119	0.2537	0.0383	0.0352	0.0380	0.0149	0.3952	0.9198	0.8448	0.0457
4	9	0	0	0	0.0056	0.1851	0.0078	0.0123	0.0000	0.0269	0.9939	0.4465	0.5844	0.0117
2	1		-	0	0.0353	0.6777	0.1028	0.2074	0.0640	0	0.0936	0.4122	0.2605	-
9	2	1	2	0	0.3013	0.8013	0.5506	0.6894	0.8239	0.0709	0.2725	0.9569	0.8025	0.6541
7	1	0	0	0	0.1529	0	0	0	0	0.1529	0	0	0	1

Testing Sensitivity Specificity

100% 99%

%86 %86 Validation Sensitivity Specificity

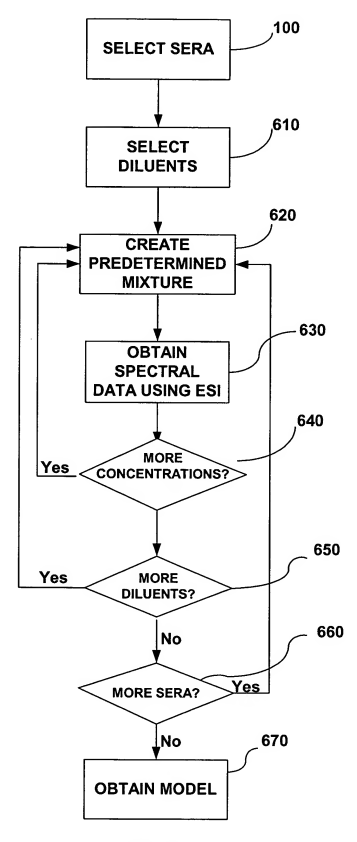


FIG. 6